TRIFTANE™ GP

JALSPHINX SAS J0628

S3 CI HI HRO SRC EN ISO 20345 : 2011 37 to 48

- Full water-repellent grain leather
- Triftane™ sole
- Anti-static

TRIFTANE ()



- Safety shoe. Colour black.
- Full grain water-resistant leather bootstrap. Leather 1.9 / 2.1mm thick.
- Protective leather scuff cap over the toes to reinforce the boot and prolong its life under hostile working conditions.
- Breathing bootstrap liner in 3D knit, cellular structure improving the foot's peripheral ventilation and drying rapidly.
- Lace up on five pairs of metallic lace stays. Black laces: 120 cm.
- Initial hygiene layer covering the whole surface of the foot, removable, antistatic, antibacterially treated, with active carbon, anatomical and with heel shock absorbers. Capability of absorbing and removing high levels of sweat.
- Ergonomic shoe, with broad perforated synthetic polymer toe cap, for saving on weight (50% lighter than steel) and removal of perspiration from around the forefoot. Impact resistance to 200 Joules
- New manufacturing process: antiperforation inner sole and insert in FleXtane™ By Jallatte material, antistatic, 100% composite. Sewn directly onto the bootstrap and covering 100% of the foot for all-round protection.

100% composite materials: lighter than steel, non-magnetic, non-conductive of heat or cold.

TRIFTANE™ sole technology, with high grip coefficient: The patterns on the TRIFTANE™ sole have sharp edges to induce the break-up of the liquid film that can move in between the sole and the floor. Their distribution and shape ensure permanent contact with the floor.

Slip resistance tests results EN Standard : EN ISO 20345 : 2011 Requirement SRC (SRA+SRB)

SRA Test ground : ceramic / lubricant : water and detergent

On flat **0,61** (>0,32) – On the heel **0,46** (>0,28)

SRB Test ground steel / lubricant : glycerine On flat 0,26 (>0,18) – On the heel: 0,28 (>0,13)

- A comfort layer in Softane: (Density 0.45) Provides flexibility and lightness, cushions shocks and vibrations.
- The outsole in NBR carries the tread. The pattern of the tread follows the natural areas of weight distribution.
- The protective NBR grid ensures the solidity of the whole to extend its useful life.
- Scuff resistance: 115 mm³
- Absorption of heel impact: 24 Joule
- Resistant to low concentrations of acids and alkalis, to hydrocarbons, and heat by contact up to 300°C.

•				
Weight	Gross weight (42): 1580 g / Net weight (42): 1280 gr			
Size	37 to 39	40 to 42	43 to 45	46 to 48
Packaging	5 pairs	10 pairs		5 pairs
Box shoes (mm)	342 x 213 x 114		350 x 245 x 133	
Cartons (mm)	590 x 220 x 348	590 x 437 x 348	685 x 500 x 355	685 x 250 x 358



